**Table B-1. Summary Table for Nonhazardous Wastewater Retention Tanks** 

Г	Task	Driver
1.	Proposed or Planning Stage	
	NEPA Documents	DOE regulations
	Waste Minimization	DOE requirement and federal regulations
2.	Design (See Appendix D for more details.)	
	Material Compatibility	ВМР
	Secondary Containment	ВМР
	Overfill and Spill Controls	ВМР
	Continuous Leak Monitoring	ВМР
	Seismic Analysis	ВМР
3.	Construction (See Appendix D for more details.)	
	Installation Certification	ВМР
	Corrosion Protection Certification	ВМР
	Leak Testing	ВМР
	☐ Engineering Assessment	ВМР
	Labeling	ВМР
4.	Operation and Maintenance (See Appendix F for Inspection Frequencies and Appendix G for Sample Maintenance Log.)	
	Operations Plan	DOE regulations
	Monitoring Plan	ВМР
	Operator Training	ВМР
	Daily Inspections or Other Monitoring	ВМР
	Recordkeeping (including Maintenance Logs)	ВМР
	Removal of Rainwater from Secondary Containment	State regulations
5.	Closure (See Appendix I for more details.)	
	Closure Plan	ВМР
	Closure Report	ВМР
6.	Reporting Requirements (Document(s) sent to regulators.)	
	Use Change	ВМР
	Release/Leak into Environment	State requirements
	Proposed Installation	ВМР
	Monitoring Plans	ВМР
	Proposed Closure	ВМР
	Completion of Closure	BMP

Notes: BMP = Best management practices
DOE = U.S. Department of Energy
NEPA = National Environmental Policy Act